



FAX OR SCAN AND EMAIL THIS COMPLETED FORM TO THE FACTORY

**SEVERE SERVICE CONTROL VALVES
APPLICATION DATA SHEET**

DFT Rep:

DFT Quote #:

Highlighted items are required information

CUSTOMER:
ADDRESS:
CONTACT:
EMAIL:

CUSTOMER REFERENCE #:
RESPONSE DUE DATE
REQUIRED DELIVERY:
PHONE:
FAX:

General

1	End User	
2	Application	
3	Tag Number	
4	Inlet Pipe	Size/schedule
5	Outlet Pipe	Size/schedule
6	Pipe Material	

Valve Type

Choose From:

7	Style	Hi-100™, Ultra-Trol™, UniFlo™
8	Material	A105,F22,316, * other
9	End Connections	RF, RTJ, BW, SW, * other
10	Pressure Class	
11	Entry	Top or Bottom
12	Orientation	Horizontal, Vertical, * other
12.1	Flow Direction	Right-Left; Left-Right

Trim

Choose From:

13	Type	Std, Steam, Feedwater, *other
14	Packing	Teflon®, Graphite, *other
		Live Load, Emission Compliant
15	Seals	Spiral Wound; O-ring; *other

Actuator

Model Required

16	Choose Type	
16.1	Air	
	Min psig avail.	
16.2	Electric	
	Volts AC/DC	
16.3	Hydraulic	
	psig	
	Capacity (gpm)	
16.4	Manual	
17	Failure Mode	Open/Close/In Place

Process Data

18	Fluid (water/steam etc)		Operating Conditions		
		Min	Normal	Max	Units
19	Inlet Pressure				
20	Outlet Pressure				
21	Flow Rate				
22	Temperature				
	Fluid properties (if known) Units				
23	Specific Volume				
24	Specific Gravity				
25	Density				
26	Vapor Pressure				
27	Viscosity				
	Valve Design Conditions Units				
28	Pressure				
29	Temperature				
30	Max Differential Press.				
	Process Notes				
31	Service Type				Modulating; On/Off
32	Cycles per day				

Actuator Accessories

33	Manual Override			Top; Side; * special
34	Positioner			Digital/EP/Type
	Signal			3-15 psig; 4-20 mA
35	Solenoid			Type/Model/Voltage
36	Limitswitch			Quantity/Location
	*Notes			Type/Model/Voltage
37	Air Filter Regulator			
38	Gages			
39	Special			Add to notes

Notes



140 Sheree Blvd.
P.O. Box 566
Exton, PA 19341-0566

e-mail: dft@dft-valves.com
internet: www.dft-valves.com

610-363-8903
800-206-4013
FAX 610-524-9242